WO 2005/064758 PCT/SE2004/002043

CLAIMS

20

1. A system for control and monitoring equipment comprising a control panel (1) and at least one control member, characterized in that the control member comprises a readily movable module (5) which may be detachably located on the front surface (3) of the control panel (1), and that the module (5) communicates in a wireless mapper with a control

- module (5) communicates in a wireless manner with a central unit (6a), via which externally controlled units are influenced/controlled.
 - 2. A system according to claim 1, **characterized** in that the modules (5) are adapted to work with wirelessly transferred electrical energy transmitted by an electrical energy trans-
- 15 mitter (7) located in or adjacent the control panel (1).
 - 3. A system according to claim 1 or 2, **characterized** in that a light source (8) is arranged in the control panel (1) and the light of which is used for background lighting of the modules (5) located on the control panel (1).